



All for better networking.

AC2100 Dual Band Gigabit WiFi Router

www.tendacn.com



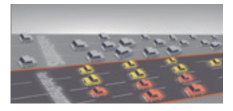
AC23 AC2100 Dual Band Gigabit WiFi Router

What it does

AC23 is a dual band gigabit wireless router specially designed for households with high speed internet access. It supports 802.11ac wave2 techonology and provides WiFi speed up to 2033Mbps (2.4 GHz: 300Mbps, 5GHz: 1733Mbps) to achieve the best performance for your fiber internet connection. Powered by 4X4 MU-MIMO technology of 5GHz band, it provides wider WiFi coverage and faster WiFi speed than regular routers with 3X3 MU-MIMO technology. Equipped with full gigabit ports, it supports up to 1000Mbps bandwith access. The 28nm 1GHz CPU equipped with 500MHz co-processor, dual-core design brings a faster processing speed and provides optimized operation. Featured with 7*6dBi external antennas , AC23 outshines in performance and wall penetration capacity.

Main Features





AC2100 for Advanced WiFi Speed

AC23 is a dual-band gigabit wireless router, adopted with 802.11 ac wave2 techonology and provides speed up to 2033 Mbps to get the most out of your gigabit fiber internet.

4x4 MU-MIMO for 5GHz Band

Powered by 4X4 MU-MIMO techonology of 5 GHz band, it provides wider WiFi coverage and faster WiFi speed than regular routers with 3X3 MU-MIMO techonology.



Built-in Signal Amplifier for Main Chip

Built-in signal amplifier used both on 2.4GHz and 5GHz bands of AC23 to enhance the penetration capability and expand the WiFi coverage.



7*6dBi External Antennas for Better WiFi Signal

With 7*6 dBi external antennas and four data streams of 5Ghz band, the AC23 can provide optimized WiFi coverage and better 5GHz WiFi signal.



Support Fiber Internet Up to 1000Mbps

Equipped with full gigabit ports, it supports up to 1000Mbps bandwith access.





Dual-core Design Bring a More Stable Operation

The 28nm 1GHz CPU equipped with 500MHz co-processor, dual-core design brings a faster processing speed and provides optimized operation.

Support IPv6 Protocol

AC23 supports IPv6, it can reduce the data transmission time and minimize the lag, provide a better gaming experience.

Specification

Hardware Specification			
Standards	IEEE802.3, IEEE802.3u,IEEE802.3ab		
Interface	1*10/100/1000Mbps WAN port;		
	3*10/100/1000Mbps LAN ports;		
Antenna	7*6dBi external antennas		
Button	1* WPS/Reset button,		
Power	Input : AC 100-240V~50/60Hz 0.6A		
	Output: DC 12V1.5A		
Dimensions	238.9*144.3*40.3mm		
LED Indicator	Sys*1,WAN*1, LAN*1,WiFi/WPS*1		
Wireless Features			
Wireless Standards	IEEE 802.11ac wave2/a/n 5GHz		
	IEEE 802.11b/g/n 2.4GHz		
Environment	5GHz: Up to 1733Mbps		
	2.4GHz: Up to 300Mbps		
Frequency	2.400-2.4835GHz, 5.150-5.250GHz		
Transmit Power	CE: <19.99dBm(2.4G) <22.99dBm(5G)		
Basic Features	SSID Broadcast: Enable/Disable;		
	Transmission Power: high, medium, low		
	Beamforming		
	MU-MIMO		
Wireless Security	WPA-PSK/WPA2-PSK, WPA/WPA2;		
	Wireless Security: Enable/Disable;		
	WPS(WiFi Protected Set-up) fast encryption"		
Software Features			
Internet Connection Type	PPPoE, Dynamic IP, Static IP		
	PPPoE(Russia), PPTP(Russia), L2TP(Russia)		
Operating Mode	Wireless Router Mode		
	Universal Repeater Mode		
	WISP Mode		
DHCP Server	DHCP Server DHCP Client List DHCP Reservation		
Virtual Server	Port Forwarding DMZ Host UPnP		

Specification

Software Features			
Security	Client Filter Parental Control(support black list and white list) Remote Web Management		
Firewall	Forbid UDP flood attack Forbid flood attack	Forbid TCP flood attack Forbid WAN PING from internet	
DDNS	Support DynDNS, Oray.com, 88ip		
VPN	IPsec pass through L2TP pass through PPTP client	PPTP pass through PPTP server L2TP client	
Special Features	Smart Traffic Prioritisation Smart WiFi Schedule Smart LED on/off Tenda App	PPPoE Username/password Clone Smart Power Saving Tenda Cloud	
Special Features	Bandwidth Control IPTV Static Routing Backup & Restore configurations Firmware upgradeable via browser	Guest Network MAC Clone System Log Firmware upgrade online Supports IPv6	
Software Features			
Temperature	"Operating Temperature: 0° C ~ 40° C; Storage Temperature: -40°C ~ 70°C."		
Humidity	"Operating Humidity:10% ~ 90% RH non-condensing; Storage Humidity: 5% ~ 90%RH non-condensing."		
Factory Defaul Settings	Default Access: tendawifi.com		
Certificates	CE		
EIRP Power (Max)	2.400-2.4835GHz:19.86dBm (EIRP); 5.150-5.250GHz:22.96dBm (EIRP)		
Package Contents	Wireles Router*1 Power Adapter *1 Install Guide*1 Ethernet Cable*1"		



SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' l E-City, #1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China. E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178

Specifications are subject to change without notice.Copyright ©2019 SHENZHEN TENDA TECHNOLOGY CO.,LTD. All rights reserved. Tenda is the trademark of SHENZHEN TENDA TECHNOLOGY CO.,LTD. All other brand names mentioned herein are the trademark or registered trademarks of their respective holders.